

| | Search Text |
|----|---|
| 1 | power near3 (optimi\$7 consump\$6) and leak\$6 and (crossover cross adj over) near3 current |
| 2 | power near3 (optimi\$7 consump\$6) and leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" |
| 3 | power near3 (optimi\$7 consump\$6) and leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5 |
| 4 | power near3 (optimi\$7 consump\$6) and leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5 and multipl\$7 same node same capacit\$6 |
| 5 | leak\$6 near3 (power current) and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5 and multipl\$7 same node same capacit\$6 |
| 6 | leak\$6 near3 (power current) and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5 and multipl\$7 same node same capacit\$6 and leak\$6 near3 (gate source drain tunnel\$4) |
| 7 | leak\$6 near3 (power current) and (crossover cross adj over) near3 current and @ad<"20030902" and capacit\$5 with switch\$5 and multipl\$7 same node same capacit\$6 and leak\$6 near6 (gate source drain tunnel\$4) |
| 8 | "761"/\$.ccls. and @ad<"20030902" and leak\$6 and (crossover cross adj over) |
| 9 | ("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) |
| 10 | ("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 |
| 11 | ("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 |
| 12 | ("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current |
| 13 | ("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current |
| 14 | ("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current and leak\$5 with (gate tunnel\$7 source drain) |
| 15 | ("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current and leak\$5 with (gate tunnel\$7 source drain) and multipl\$7 same node same capacit\$7 same sum\$7 same (crossover cross adj over) near3 current |
| 16 | ("716"/\$.ccls. or "703"/\$.ccls.) and @ad<"20030902" and leak\$6 and (crossover cross adj over) and power with optim\$8 and switch\$4 same capacit\$6 and (crossover cross adj over) near3 current and leak\$5 with (gate tunnel\$7 source drain) and multipl\$7 same capacit\$7 same sum\$7 same (crossover cross adj over) near3 current |
| 17 | leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. |
| 18 | leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt) |
| 19 | leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt) and multipl\$8 with capacit\$6 |

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|----|---|
| 20 | leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt) and (multipl\$8 with capacit\$6) same sum\$7 |
| 21 | leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt) and (multipl\$8 with capacit\$6) and sum same multipl\$8 same capacit\$6 |
| 22 | leak\$6 and (crossover cross adj over) near3 current and @ad<"20030902" and "716"/\$.ccls. and (lvt low near4 voltage near4 threshold or low adj vt) and (multipl\$8 with capacit\$6) and switch\$4 same capacit\$6 |